20	445	((((((adapters adj2 hairpin or loop and	USPAT;	2003/10/03 12:49
2.0	113	RNase or exonuclease or alkali) and	US-PGPUB;	2003/10/03 12:43
		single-strand\$) and type adjl IIS or type	DERWENT	
		adj1 IIi) and restrict\$) and remove) and		
		eliminate) and unknown		
21	28		USPAT;	2003/10/03 12:43
		RNase or exonuclease or alkali) and	US-PGPUB;]
		single-strand\$) and type adj1 IIS or type	DERWENT	
		adj1 IIi) and restrict\$) and remove) and		
		eliminate) and unligated		
22	56962	PCR or amplification and unknown adj2 DNA	USPAT;	2003/10/03 12:49
			US-PGPUB;	
			DERWENT	
23	81448	(PCR or amplification and unknown adj2	USPAT;	2003/10/03 12:50
		DNA) adapters	US-PGPUB;	
			DERWENT	
24	2335	(PCR or amplification and unknown adj2	USPAT;	2003/10/03 12:50
		DNA) and adapters	US-PGPUB;	
			DERWENT	
25	18	1 , ,	USPAT;	2003/10/03 13:35
		DNA) and adapters) and removal adj2	US-PGPUB;	
0.6		unligated	DERWENT	0000/40/50 40 50
26	2	6383754.pn.	USPAT;	2003/10/03 16:26
			US-PGPUB;	
27	9	gingle at mand addit amond fig addit	DERWENT USPAT;	2003/10/03 16:28
21	9	single-strand adj1 specific adj1 exonclease or exonuclease adj1 VII and	US-PGPUB;	2003/10/03 16:28
		((((single-stranded adj1 DNA) and ligate)	DERWENT	
		and (((single-stranded adj1 DNA) and	DEKWENI	
		ligate) and RNase or alkaline or		
		exonuclease)) and (((single-stranded adj1		
		DNA) and ligate) and (((single-stranded		
		adj1 DNA) and ligate) and RNase or		
		alkaline or exonuclease)) and eleminate or		
		remove))		

L Number	Hits	Search Text	DB	Time stamp
1	10733	single-stranded adj1 DNA	USPAT;	2003/10/03 09:20
			US-PGPUB;	
			DERWENT	
2	1	(single-stranded adj1 DNA) and	USPAT;	2003/10/03 09:22
		single-stranded adj1 adapters	US-PGPUB;	
			DERWENT	
3	3	(single-stranded adj1 DNA) and	USPAT;	2003/10/03 09:53
		single-stranded adj2 adapters	US-PGPUB;	
			DERWENT	
4	12	(single-stranded adj1 DNA) and	USPAT;	2003/10/03 12:05
		single-stranded adj9 adapters	US-PGPUB;	
			DERWENT	
5	1148	(single-stranded adj1 DNA) and ligate	USPAT;	2003/10/03 12:05
			US-PGPUB;	
			DERWENT	
6	473	((single-stranded adj1 DNA) and ligate)	USPAT;	2003/10/03 12:06
		and eliminate or remove adj2 unligated	US-PGPUB;	
		adj2 adapters	DERWENT	
8	324130	((single-stranded adj1 DNA) and ligate)	USPAT;	2003/10/03 12:07
		and RNase or alkaline or exonuclease	US-PGPUB;	
			DERWENT	
9	1019	((single-stranded adj1 DNA) and ligate)	USPAT;	2003/10/03 12:07
		and (((single-stranded adj1 DNA) and	US-PGPUB;	
		ligate) and RNase or alkaline or	DERWENT	
		exonuclease)		
10	1167949	(((single-stranded adj1 DNA) and ligate)	USPAT;	2003/10/03 12:07
		and (((single-stranded adj1 DNA) and	US-PGPUB;	
		ligate) and RNase or alkaline or	DERWENT	
		exonuclease)) and eleminate or remove		
11	1167971	(((single-stranded adj1 DNA) and ligate)	USPAT;	2003/10/03 12:08
		and (((single-stranded adj1 DNA) and	US-PGPUB;	
		ligate) and RNase or alkaline or	DERWENT	
1.0	1167050	exonuclease)) and eliminate or remove	HODAE.	0000/10/00 10 00
12	1167950	19and ((((single-stranded adj1 DNA) and	USPAT;	2003/10/03 12:08
		ligate) and (((single-stranded adj1 DNA)	US-PGPUB;	
		and ligate) and RNase or alkaline or	DERWENT	
12	0.41	exonuclease)) and eleminate or remove)	HCDAM.	2003/10/03 12:08
13	841	(((single-stranded adj1 DNA) and ligate)	USPAT;	2003/10/03 12:08
		and (((single-stranded adj1 DNA) and ligate) and RNase or alkaline or	US-PGPUB; DERWENT	
		exonuclease)) and ((((single-stranded adj1	DEKMENT	
		DNA) and ligate) and (((single-stranded adj1 DNA) and ligate) and RNase or		
		alkaline or exonuclease)) and eleminate or		
		remove)		
7	233	(((single-stranded adj1 DNA) and ligate)	USPAT;	2003/10/03 12:08
'	233	and eliminate or remove adj2 unligated	US-PGPUB;	2003/10/03 12:00
		and eliminate of femove adjz unifigated adj2 adapters) and RNAse	DERWENT	
	<u> </u>	adle adabters) and vivase	DELMENT	

L Number	Hits		DB	Time stamp
1	10733	single-stranded adj1 DNA	USPAT;	2003/10/03 09:20
			US-PGPUB;	
			DERWENT	
2	1	(single-stranded adj1 DNA) and	USPAT;	2003/10/03 09:22
	ļ	single-stranded adj1 adapters	US-PGPUB;	
			DERWENT	
3	3	(single-stranded adj1 DNA) and	USPAT;	2003/10/03 09:53
		single-stranded adj2 adapters	US-PGPUB;	
			DERWENT	
4	12	(single-stranded adj1 DNA) and	USPAT;	2003/10/03 12:05
		single-stranded adj9 adapters	US-PGPUB;	
_	1110		DERWENT	0000 (00 (00 00 00
5	1148	(single-stranded adj1 DNA) and ligate	USPAT;	2003/10/03 12:05
			US-PGPUB;	
6	173	//single stranded add1 DNA \ and lights\	DERWENT	2003/10/03 12:06
6	473	((single-stranded adj1 DNA) and ligate)	USPAT;	2003/10/03 12:06
		and eliminate or remove adj2 unligated	US-PGPUB;	
8	224120	adj2 adapters	DERWENT	2002/10/02 12:07
0	324130	((single-stranded adjl DNA) and ligate) and RNase or alkaline or exonuclease	USPAT;	2003/10/03 12:07
		and knase or alkaline or exonuclease	US-PGPUB;	
9	1019	((single-stranded adj1 DNA) and ligate)	DERWENT USPAT;	2003/10/03 12:07
J	1019	and (((single-stranded adj1 DNA) and ligate)	US-PGPUB:	2003/10/03 TT:0/
		ligate) and RNase or alkaline or	DERWENT	
		exonuclease)	DEIXMETAT	
10	1167949	(((single-stranded adj1 DNA) and ligate)	USPAT;	2003/10/03 12:07
10	1101949	and (((single-stranded adj1 DNA) and	US-PGPUB;	2003/10/03 12:0/
		ligate) and RNase or alkaline or	DERWENT	
		exonuclease)) and eleminate or remove	DERWERT	
11	1167971	(((single-stranded adj1 DNA) and ligate)	USPAT;	2003/10/03 12:08
		and (((single-stranded adj1 DNA) and	US-PGPUB;	
		ligate) and RNase or alkaline or	DERWENT	
		exonuclease)) and eliminate or remove		
12	1167950	19and ((((single-stranded adj1 DNA) and	USPAT;	2003/10/03 12:08
		ligate) and (((single-stranded adj1 DNA)	US-PGPUB;	
		and ligate) and RNase or alkaline or	DERWENT	
		exonuclease)) and eleminate or remove)		
13	841	(((single-stranded adj1 DNA) and ligate)	USPAT;	2003/10/03 12:08
		and (((single-stranded adj1 DNA) and	US-PGPUB;	
		ligate) and RNase or alkaline or	DERWENT	
		exonuclease)) and ((((single-stranded adj1		
		DNA) and ligate) and (((single-stranded		
		adj1 DNA) and ligate) and RNase or		
		alkaline or exonuclease)) and eleminate or		ł
		remove)		1
7	233	(((single-stranded adj1 DNA) and ligate)	USPAT;	2003/10/03 12:37
i		and eliminate or remove adj2 unligated	US-PGPUB;	
	10101-	adj2 adapters) and RNAse	DERWENT	0000/10/10
14	424312	adapters adj2 hairpin or loop and RNase or	USPAT;	2003/10/03 12:38
		exonuclease or alkali	US-PGPUB;	
16	0100	(adapting add) balanic 1 and DV	DERWENT	2002/10/02 10 20
15	9123	(adapters adj2 hairpin or loop and RNase	USPAT;	2003/10/03 12:38
		or exonuclease or alkali) and single-strand\$	US-PGPUB;	
		SIDDIA-STRANDS	DERWENT	2003/10/03 12:39
16	0001		- שמכוס א	1 /11113/111/113 12:39
16	9021	((adapters adj2 hairpin or loop and RNase	USPAT;	2003/10/03 12:33
16	9021	((adapters adj2 hairpin or loop and RNase or exonuclease or alkali) and	US-PGPUB;	2003/10/03 12:33
16	9021	((adapters adj2 hairpin or loop and RNase or exonuclease or alkali) and single-strand\$) and type adj1 IIS or type	· ·	2003/10/03 12:33
		((adapters adj2 hairpin or loop and RNase or exonuclease or alkali) and single-strand\$) and type adj1 IIS or type adj1 IIi	US-PGPUB; DERWENT	
	9021 3594	((adapters adj2 hairpin or loop and RNase or exonuclease or alkali) and single-strand\$) and type adj1 IIS or type adj1 IIi (((adapters adj2 hairpin or loop and RNase	US-PGPUB; DERWENT USPAT;	
		((adapters adj2 hairpin or loop and RNase or exonuclease or alkali) and single-strand\$) and type adj1 IIS or type adj1 IIi (((adapters adj2 hairpin or loop and RNase or exonuclease or alkali) and	US-PGPUB; DERWENT USPAT; US-PGPUB;	
		((adapters adj2 hairpin or loop and RNase or exonuclease or alkali) and single-strand\$) and type adj1 IIS or type adj1 IIi (((adapters adj2 hairpin or loop and RNase or exonuclease or alkali) and single-strand\$) and type adj1 IIS or type	US-PGPUB; DERWENT USPAT;	2003/10/03 12:39
17	3594	((adapters adj2 hairpin or loop and RNase or exonuclease or alkali) and single-strand\$) and type adj1 IIS or type adj1 IIi (((adapters adj2 hairpin or loop and RNase or exonuclease or alkali) and single-strand\$) and type adj1 IIS or type adj1 IIi) and restrict\$	US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT	2003/10/03 12:39
17		((adapters adj2 hairpin or loop and RNase or exonuclease or alkali) and single-strand\$) and type adj1 IIS or type adj1 IIi (((adapters adj2 hairpin or loop and RNase or exonuclease or alkali) and single-strand\$) and type adj1 IIS or type adj1 IIi) and restrict\$ ((((adapters adj2 hairpin or loop and	US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT;	2003/10/03 12:39
17	3594	((adapters adj2 hairpin or loop and RNase or exonuclease or alkali) and single-strand\$) and type adj1 IIS or type adj1 IIi (((adapters adj2 hairpin or loop and RNase or exonuclease or alkali) and single-strand\$) and type adj1 IIS or type adj1 IIi) and restrict\$ (((adapters adj2 hairpin or loop and RNase or exonuclease or alkali) and	US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB;	2003/10/03 12:39
16 17 18	3594	((adapters adj2 hairpin or loop and RNase or exonuclease or alkali) and single-strand\$) and type adj1 IIS or type adj1 IIi (((adapters adj2 hairpin or loop and RNase or exonuclease or alkali) and single-strand\$) and type adj1 IIS or type adj1 IIi) and restrict\$ (((adapters adj2 hairpin or loop and RNase or exonuclease or alkali) and single-strand\$) and type adj1 IIS or type	US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT;	2003/10/03 12:39
17	3594 2100	((adapters adj2 hairpin or loop and RNase or exonuclease or alkali) and single-strand\$) and type adj1 IIS or type adj1 IIi (((adapters adj2 hairpin or loop and RNase or exonuclease or alkali) and single-strand\$) and type adj1 IIS or type adj1 IIi) and restrict\$ ((((adapters adj2 hairpin or loop and RNase or exonuclease or alkali) and single-strand\$) and type adj1 IIS or type adj1 IIi) and restrict\$) and remove	US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT	2003/10/03 12:39
17	3594	((adapters adj2 hairpin or loop and RNase or exonuclease or alkali) and single-strand\$) and type adj1 IIS or type adj1 IIi (((adapters adj2 hairpin or loop and RNase or exonuclease or alkali) and single-strand\$) and type adj1 IIS or type adj1 IIi) and restrict\$ ((((adapters adj2 hairpin or loop and RNase or exonuclease or alkali) and single-strand\$) and type adj1 IIS or type adj1 IIi) and restrict\$) and remove (((((adapters adj2 hairpin or loop and	US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT;	
17	3594 2100	((adapters adj2 hairpin or loop and RNase or exonuclease or alkali) and single-strand\$) and type adj1 IIS or type adj1 IIi (((adapters adj2 hairpin or loop and RNase or exonuclease or alkali) and single-strand\$) and type adj1 IIS or type adj1 IIi) and restrict\$ ((((adapters adj2 hairpin or loop and RNase or exonuclease or alkali) and single-strand\$) and type adj1 IIS or type adj1 IIi) and restrict\$) and remove (((((adapters adj2 hairpin or loop and RNase or exonuclease or alkali) and RNase or exonuclease or alkali) and	US-PGPUB; DERWENT; US-PGPUB; DERWENT; US-PGPUB; DERWENT; US-PGPUB; USPAT; US-PGPUB;	2003/10/03 12:39
17	3594 2100	((adapters adj2 hairpin or loop and RNase or exonuclease or alkali) and single-strand\$) and type adj1 IIS or type adj1 IIi (((adapters adj2 hairpin or loop and RNase or exonuclease or alkali) and single-strand\$) and type adj1 IIS or type adj1 IIi) and restrict\$ ((((adapters adj2 hairpin or loop and RNase or exonuclease or alkali) and single-strand\$) and type adj1 IIS or type adj1 IIi) and restrict\$) and remove (((((adapters adj2 hairpin or loop and	US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT;	2003/10/03 12:39